**Task 1: Decorators in Python**

1. Creating a Simple Decorator

1. Create a simple function called my\_function that prints "Function is called".
2. Create a decorator function called my\_decorator that prints "Decorator had modified my\_function output" and override printing of decorated function.

Solution:

def my\_decorator(func):  
 def inner():  
 return "Decorator had modified my\_function output"  
 return inner  
  
  
@my\_decorator  
def my\_function():  
 return "Function is called"  
  
  
result = my\_function()  
print(result)

Output:

